Income Distribution in the United States, 1950-53

INCOME of American families was \$272 billion in 1954, or slightly more than the aggregate for 1953. Its stability reflected the various forces, reviewed in previous issues of the Survey, that supported the flow of personal income during the recent business readjustment. Because of the reduction in Federal individual income tax rates, income after Federal tax liability increased by \$4 billion over 1953, reaching a total of \$245% billion.

This article brings up-to-date the size distributions of family income that were initiated by the Office of Business Economics in a supplement to the Survey of Current Business, "Income Distribution in the United States, by Size, 1944-50." (U. S. Government Printing Office, Washington 25, D. C., 1953, price 65 cents.) It presents revised estimates for 1950 and new estimates for 1951 and 1953. Their derivation is described briefly at the end of the article. For a detailed discussion of definitions and sources and methods, and also for back-year data, the reader is referred to the Income Distribution supplement.

This represented an average after-tax family income of \$4,820 in 1954. The term family is used to include unattached individuals as well as multiperson families in this article, except where it is necessary to distinguish these two groups. The relative increase over 1953 in average income was smaller than that in total income because of a rise in the

number of family units from 50% million to almost 51 million. Before-tax average income was \$5,330 in 1954, differing little from 1953.

Taking into account the moderate rise shown by available price indexes for consumer goods and services, it appears that the real aftertax income of the average American family was about the same in the 2 years.

The real purchasing power of the average American family increased steadily over

most of the postwar period through 1953. As compared with 1929, which provides a convenient prewar benchmark, the increase in average real income after Federal income taxes was roughly 30 percent. On a per capita basis, the increase was higher—about 40 percent—since the size of the family was larger 25 years ago than at the present time.

Income Distribution in 1953

The frontispiece and table 1 show the 1953 distribution of American families and of their total income by broad family income brackets. These figures are preliminary. The last comprehensive source material regarding the size distribution of income refers to 1951 and only sample data are available for 1953. Similarly, the estimates of tax liability are tentative. They are extrapolated from 1951 tax return information on the basis of changes in statutory tax rates and estimates of total tax liability derived from tax collections.

1954 distribution similar

Although these estimates apply specifically to 1953, they can be taken as representative also of the broad structure of the consumer market in 1954. This is suggested by the similarity of the income figures for the 2 years, both on an aggregate and average basis, and by the stability in the relative distribution of income throughout the postwar period, which is one of the major findings of this report. However, the impact of the Federal income tax was somewhat smaller in 1954 than in 1953 because of reductions averaging about 10

percent in statutory tax rates and because of revisions introduced in the Internal Revenue Code of 1954.

The bars in the bottom section of the chart show the number of families in each income range. The concentration of families is heaviest in the middle income ranges, although a considerable number are to be found also in the lower income groups.

The largest number of families are in the \$3,000 to \$4,000 bracket. The \$4,000 to \$5,000 range included the average (median) family income, estimated at \$4,410 in 1953; half of the families had incomes below and half incomes above this amount. The income range between \$5,000 and \$6,000 included the average (mean) income of \$5,370.

Each of these three groups contained about 7 million families. Thus, 21 million, or over 40 percent of the Nation's 50% million consumer units had incomes from \$3,000 to \$6,000. Almost 30 percent had incomes of \$6,000 or more, and about the same proportion received incomes of less than \$3,000. Certain factors that should be taken into account in evaluating the position of low income groups, such as the preponderance of unattached individuals, will be reviewed later.

As can be seen from the top panel of the chart, the distribution of income was pitched higher on the income scale

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than the distribution of families. The largest amount of income per \$1,000 range was received by the group with incomes between \$5,000 and \$6,000, and a substantial proportion of the income total accrued to the middle income brackets adjacent to this group. The chart shows concentration of incomes also in the upper income ranges; these, of course, accounted for a much larger proportion of the total consumer market in terms of incomes than in terms of the number of families.

Impact of income tax

Because of taxation, the distribution of purchasing power differed from the distribution of before-tax incomes. In this report allowance has been made for the impact of the Federal individual income tax, which was the most important factor in this connection.

In 1953, total Federal individual income tax liability was about \$30 billion, or 11 percent of before-tax income. Capital gains taxes are excluded from this total because the gains themselves are not part of personal income. A larger than proportionate share of the income tax was paid by the high income groups. For instance, families in the \$15,000 and over income bracket received approximately 15 percent of before-tax income but accounted for about 35 percent of total Federal income tax liability. Effective Federal income tax rates (tax liability expressed as a percent of total before-tax income) increased from a negligible proportion in the low brackets to 25 percent in the \$15,000 and over group.

In the interpretation of these rates several points should be kept in mind. In the first place, the \$15,000 and over group, which is not broken down further for 1963 because of lack of adequate information, represents the combination of income brackets for which the incidence of the Federal income tax is widely different. It is in these brackets that the graduation of this tax is most substantial and units high up on the scale are subject to tax rates that are much heavier than the

Table 1.—Distribution of Families, Family Income, and Federal Income Tax Liability, by Family Income Level in 1953

			<u> </u>					
Family personal	Familie umate bidirk	ahed	Pamily	personal	Income	Federal individual income tax lizbility		
income (before	Number (millions)	Poronat	Amount (billions of dollars)	Potcest	A verage income (dollars)	Percent of family income	Percent of total Hability	
Under \$1,000 81,000- \$1,999 \$2,000- \$2,990 \$3,000- \$3,999 \$4,000- \$4,998	2.0 5.4 0.5 7.4 7.2	6 13 15 14	1, 4 8, 2 16, 3 26, 0 32, 5	1 6 10	500 1, 520 2, 510 3, 510 4, 400	20 40 40 20	0 1 3 5 7	
\$3,000- \$5,999 \$6,000- \$6,999 \$7,000- \$7,999 \$9,000- \$8,999 \$9,000- \$9,999	68 48 28 28	12 9 4 3	34.3 28.9 24.2 17.3 12.6	13 10 9 6 5	5, 470 6, 470 7, 470 8, 468 9, 469	8.5 9.5 10.5 10.5 11.0	10 9 8 8	
\$10,000-\$14,909 \$15,000 and over Total	2.8 1.5 30,6	4 3 LQ#	27. 5 62. 8 271, 5	10 15 180	23,090 28,310 3,330	12.0 24.5 11.0	11 35 100	

^{1.} Rounded to nearest 12 percent.

Source: Office of Business Economics, U. S. Department of Commerce.

average for the group. In 1951, for instance, families in the \$50,000 and over group were subject to an effective rate of 40 percent as compared with a rate of 24 percent for the \$15,000 and over group as a whole.

Secondly, personal income is defined to include elements that are not taxable, such as certain types of income in kind and transfer payments; also for various reasons other forms of personal income are not fully reported on income tax returns. Thus, the effective rates on personal income shown here are somewhat lower than those derived directly from tax returns. Further, these effective rates represent averages on the incomes of families differing widely with respect to composition and size and hence with respect to tax liability. Finally, the rates are averages on total income before deductions and exemptions, and not the steeper marginal rates, implicit in these averages, to which increments of income are subject.

Table 2.—Femilies and Their Incomes by Family Income Level, 1947 and 1953

Family personal income (before lacette tami)	famili ansti indiv	bor of es and ached iduals (bots)	Income	personal (billions ilars)	Parcent distribution						
locomo taxes)				3.00	Nun	nber	Ins	5000B			
:	1017	1948	1947	195\$	1947	1953	1947	1913			
Under \$1,000 \$1,000-\$1,009 \$2,000-\$2,000 \$3,000-\$3,009 \$4,000-\$1,990 \$8,000-\$5,990	2.7 7.4 2.6 6.7	20 de 67 de	2.0 11.2 21.2 30.0 25.6	1.4 8.2 16.3 26.0 32.5	8 16 19 19 13	11 13 15 14	1 6 12 16 14	1 3 6 10 12			
\$8,000-\$7,499 \$7,600-\$9,999	2.5 2.1 2.3	63 62 48	19.0 20.8 18.4	34.3 41.8 41.2	. 8 7 5	12 12 10	10 11 10	18 15 15			
\$10,000-\$14,900 \$15,000 and over Total	1.2 41.7	2.8 1.0 54.5	14.3 22.1 184.4	27. 5 42.3 271. 6	2 100	4 3 260	8 12 200	10 15 100			

Source: Office of Business Economics, U. S. Department of Commerce.

For the broad income groups shown, the impact of the Federal income tax modifies the pattern of the before-tax income distribution but does not change its general outline. However, if the \$15,000 and over income group could be broken down further, it would become evident that families in successively higher positions on the income scale experience a marked progressive reduction in their share of total after-tax purchasing power as compared with their share of total before-tax income. In 1951, for example, families in the \$50,000 and over income groups received 3½ percent of total before-tax income but accounted for only 2½ percent of after-tax purchasing power.

Broad income groups

Additional light is thrown on consumer income and purchasing power if the size distribution data are expressed in a manner that serves to summarize the income position of the Nation's families relative to each other. This is done in the accompanying chart in which families have been ranked according to the size of their before-tax income and divided into five groups of equal number. For each group, and also for the top 5 percent, the chart shows its percentage share of total before-tax income, of total Federal individual income tax liability, and of total after-tax income.

Families with incomes under \$2,300 comprised the lowest fifth of consumer units in 1953 and received about 5 percent of total before-tax income. The next two groups also accounted for proportions of before-tax income that were smaller than their relative numbers. The remaining two groups received a larger than proportionate share, with the top fifth accounting for almost 45 percent of the income total.

The graduated character of the Federal individual income tax is shown by this presentation also. The lowest fifth of

consumer units was responsible for 1 percent of total tax liability, in sharp contrast to the top fifth which accounted for 64 percent. The relative payments of the top group would be higher if the portion of the Federal income tax relating to capital gains had been included.

The effect of the Federal income tax can be seen by comparing the proportions of before- and after-tax incomes. For all but the top group, percentage shares of after-tax income were somewhat larger than those of before-tax income. In contrast the relative share of the top fifth as a whole was reduced moderately as a consequence of the tax.

Within this group the effect of the Federal income tax becomes more marked at successively higher points on the income scale. For instance, the proportion of the top 5 percent of families comprising units with incomes over \$12,100 was reduced from almost 21 to 18 percent, or by one-eighth. Even more substantial reductions are found in yet higher income ranges.

Changes in Income Distribution, 1947-53

Most of the postwar period was characterized by an upsweep of money incomes which reflected in part the advance in the price level. From 1947 to 1953 total family income, both on a before- and after-tax basis, rose by almost 50 percent. Average current dollar family income, shown in the accompanying chart, rose by about 30 percent, as the number of families increased one-eighth over the period.

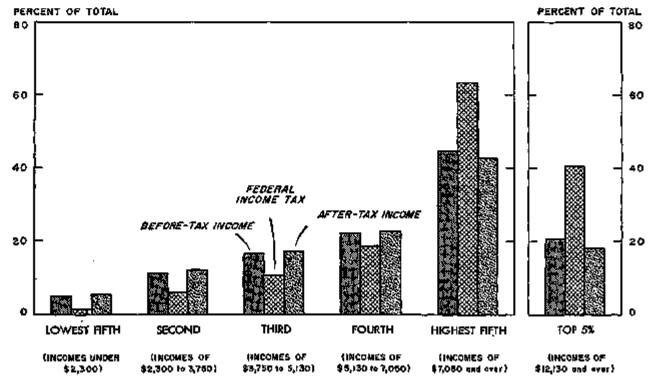
Current dollar incomes

Table 2, which is on a before-tax basis, shows that the 1947-53 increase in income was widely distributed and resulted in a broad shift of families from the income ranges under \$4,000 into higher income brackets, and that a similar

shift occurred also in the distribution of total income. Thus the number of families with incomes of less than \$4,000 decreased by one-fifth. In contrast, the number with incomes over \$4,000 increased by more than 70 percent and the total amount of income in this range increased by more than 80 percent. As a consequence of the general upward shift, the largest amount of income per \$1,000 range was found in the \$5,000 to \$6,000 bracket in 1953, as compared with the \$3,000 to \$4,000 bracket in the 1947 distribution.

In terms of the major types of consumer groups included in the overall distribution, it is found that the upward shift between the two terminal years of the comparison reflected mainly the experience of the nonfarm groups. The income of farm operator families underwent considerable fluctuations

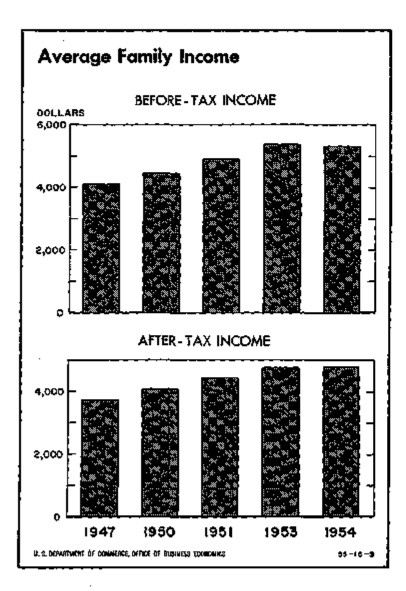
Distribution of Family Income, Federal Income Tax, and After-Tax Income in 1953



during this period, and after reaching very high levels both in 1948 and in 1951 declined thereafter.

Real incomes

Although in part the increase in family income from 1947 to 1953 reflected the rise in prices, the growth of real incomes was also substantial over the period. In terms of aggregate amounts, real income (measured in constant dollars) increased by one-quarter, both on a before- and after-tax basis, and the increase in real income per family was about 10 percent.



It is apparent that an allowance for the changing purchasing power of the dollar would greatly dampen the upward shift of family units and dollar incomes that is shown in table 2. However, the constant dollar figures indicate that there occurred an upward shift on the real income scale also,

although it was more moderate. This increase in the number of relatively well-to-do families is significant from the standpoint of evaluating the structure of consumer demand since changes in patterns of spending are to a large extent dependent on changes in the size of real income.

Relative income changes

The relative extent to which different income groups have shared in the rise of income that occurred in the postwar period is shown in the accompanying chart and in table 3, in which percentage shares of income received by successive fifths of consumer units are given for selected years. The essential stability in shares of before-tax income for the past decade is clearly shown. Only slight shifts are apparent, such as the fractional increase in the relative share of the three middle groups and the correspondingly small reduction in the share of the top fifth. Seen against the background of the major changes in the economy that have occurred since 1944, including demobilization and reconversion, the postwar inflation, and the Korean conflict, the stability of the relative income distribution in this period is a finding of major interest.

It should be emphasized that the stability in relative income distribution shown by these figures does not mean that all individual families kept their same relative position on the income scale as incomes increased. New family units were formed and older ones disappeared, and many families that continued throughout the decade shifted their position in relation to one another at the same time as the distribution as a whole shifted upward along with the rise in average incomes.

After-tax relative income shares, shown in the right section of table 3, were also essentially stable from 1950 to 1958. (Corresponding after-tax estimates have not been prepared for earlier years.) Rates of individual income tax have changed over this period, and have resulted in changes in its graduation. These changes, however, have not been large enough to modify significantly the relative impact of the tax on the broad income groups shown in the table, and a more detailed analysis would be necessary to bring out their differential effects.

The relative size distribution of income during the postwar period differs from the patterns observed for the 1930's and 1920's. Comprehensive data for these earlier periods covering all years and all income ranges are not available, but such information as exists indicates that the relative share of the upper income groups has been significantly lower in recent years than in the prewar period.

The reduction has apparently reflected two factors: First, a decrease in the relative importance in the income total of types of income—such as dividends—which accrue in large proportions to the upper income groups; and second, a reduction in dispersion within major income types, particularly wages and salaries. The postwar data show considerable stability in the proportions of the major income types and also in the dispersion of wages and salaries, and are in harmony, therefore, with the stability in the relative size distribution of total family income in this period.

^{1.} The pattern of stability holds else for the nonterm multiperson family group taken by itself. This distribution differs from the overall distribution mainly in level. The income distribution of montern tamilies it pitched higher on the income scale than that of farm operator in multiperson and mustualized individuals; the two lowest fifths of mafarm families receive sangewhat higher proportions of the total income according to nonfarm families than the corresponding percentages shown in table 5. The two top groups economic for somewhat lower shours.

Family Groups and Individuals

The great bulk of the 50% million consumer units in 1953 consisted of nonfarm families. Comprising all units of two or more persons other than the farm group, they numbered more than 35% million. Farm operator families—all families operating farms whether tenant—or owner-operators—totaled about 5% million. This group includes full-time farmers as well as families whose farming operations represented only secondary pursuits. Unattached individuals, consisting of persons not living with relatives, numbered 9% million. About three-fifths of them lived in their own dwelling units, and the remainder as lodgers or servants in private homes or in boarding houses and hotels.

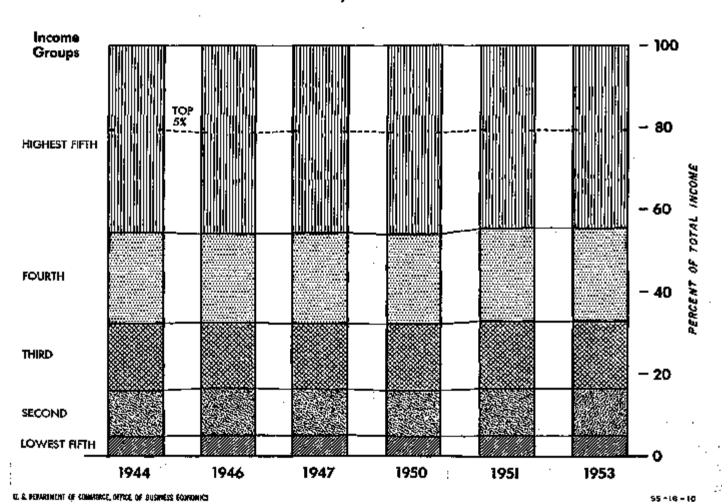
Summary data relating to these three broad groups are shown in table 4. The nonfarm family group received 84 percent of total income. Its average income was by far the highest—\$6,390 as compared with \$3,460 for farm operator

families, and \$2,630 for unattached individuals.

In the light of these averages, it is not surprising to find marked differences in the distribution by income size brackets among the three groups. Table 5 shows the predominance in the lower income ranges of unattached individuals and farm operator families. Of the 8 million consumer units with incomes under \$2,000, 4 million were individuals and 2 million were farm families. Nonfarm families predominated in the middle and upper income ranges. For example, they comprised more than 17 million of the 20 million consumer units in the brackets between \$4,000 and \$7,500, and 8 million of the 3½ million in the range above \$7,500.

The disparity in the three income distributions is shown also by the percentage calculations in table 5. Among nonfarm families only 6 percent are estimated to have had personal incomes under \$2,000, and fewer than 30 percent received incomes under \$4,000. For farm families, the corresponding percentages were 37 and 72, and for individuals

Percent Distribution of Before-Tax Family Income



46 and 83. In contrast, the proportions of nonfarm families in the middle and upper income brackets were much higher than those for farm families and individuals.

Low income groups

These differences among the three component income distributions throw additional light on the significance of the overall data. In particular, they permit a partial evaluation of the economic position of consumer units in the low brackets of the income scale.

Table 3.—Distribution of Before- and After-Tax Family Income, 1944-53

			(rac	Mittel						
Quietile		Fami	ly pers	esal in	lewale		Income after Federal fadividual income tax liability			
	1944	1946	1917	1950	1931	1953	1850	1952	1943	
Lowest	4.9 10.9 16.9 22.2 45.8	\$.0 11.1 16.0 21.8 48.1	5.0 17.0 16.0 22.0 46.0	4.6 10.1 10.1 22.1 40.1	5.0 11.3 10.5 22.3 44.8	10.0 10.0 22.3 44.9	5.14670 1.14670	5. 4 11. 9 17. 2 22. 8 42. 7	5. 4 12.0 17. 2 22. 5 42. 6	
Total	100.0	100-0	100.0	100.0	1007.6	100.0	100.0	L00. Q	100, 0	
Top 5 percent	20.7	21.3	20.9	21.4	20.7	20.7	10. 2	18. 4	18.2	

Source: Office of Business Economics, U. S. Department of Commerce.

While these brackets include large numbers whose living standards are inadequate, the total number in these brackets may give an exaggerated view of the extent to which this is the case. It is necessary to take account of special characteristics which make the income of many low income recipients an imperfect measure of their actual economic status.

The requirements of individuals, for instance, are smaller than those of typical multiperson families because income is not usually shared with other household members. Also, individuals include large numbers—mostly young persons—who were not in active economic life for all of the year and whose part-year earnings, which are reflected in the statistics, are not an adequate measure of their actual command over goods and services during the year.

The following figures are suggestive of the nature of the correction necessary to allow for differential requirements. In 1953, when income per family (farm and nonfarm) averaged \$6,000, the per capita income of these families was \$1,680 as compared with an average of \$2,630 for individ-

Table 4.—Major Groups of Consumer Units in 1953

	Consum	er units	Family personal income				
biajor group	Number (mil- lions)	Percont	Amount (bil- lions of dollars)	Percent	Average income (dollars)		
Nonfarm families	35. 6	70	227. 7	84	6, 390		
Farm operator families	5. 5	11	19.0	7	3, 460		
All families	41. 1	81	246. 7	91	6, 000		
Unattached individuals	9.4	19	24.8	9	2, 630		
Total	50. 5	100	271.5	100	5, 370		

Source: Office of Business Economics, U. S. Department of Commerce.

uals. Thus, on a per capita basis, the relative position of families and individuals is actually reversed. Undoubtedly the per capita figures give too favorable an impression of the relative position of individuals since they do not take into account economies of family living, differences in the adult-versus-child composition between the two groups, and the higher rates of taxation to which many individuals are subject. Nevertheless, they indicate that a substantial allowance for differential needs and responsibilities is in order in evaluating the income distribution of this group.

Table 5.—Major Groups of Consumer Units by Family Income Level in 1953

		Nu	прес	· • <u></u>	Ť	ercent d	ietribatio	<u> </u>
Faturity personal incurse (before incurse (axed)	Total (mil- lions)	Non- ferm families (mil- tions)	Form opera- tor (mil- licos)	Unst- trahed individ- usis (mi)- lions)	Total	Not- farm familles	Farm opera- tor (amilies	Unat- tschod individ- nais
Under \$1,000 \$1,000-\$1,000 \$2,000-\$2,000 \$2,000-\$3,900 \$3,000-\$3,900 \$4,000-\$4,999	2.9 5.4 6.5 7.4 7.2	0.2 1.7 3.3 5.1 5.9	0.7 1.3 1.1	2.0 2.3 2.1 1.4	6 11 18 15	1 5 9 14 17	12 23 20 16	21 25 27 15
95,000-\$5,989 \$0,000-\$7,690 \$7,500-\$6,988	6,3 8,2 4.8	6.6 6.6	,3 ,2 ,2	.4 .2 .1	[2 [2 10	15 16 19	6 6	€ 2 1
\$10,000-\$14.998 \$15,000 and over	23 1.5	2.T 1.4	: <u>‡</u>	.t	4 8	6	2	1
Total	50,5	35, 6	5.5	5, 4	300	100	300	100

Source: Office of Business Recognites, U. S. Department of Commerce.

In connection with farm operator families, it should be noted that the 1953 distribution reflects the fact that the average income of the group in that year was below its 1951 peak, although higher than in most others years of the postwar period. (Off-the-farm income is included along with not income from farming in determining family personal income for farm operator families.) Thus relatively more of the farm families were concentrated in the lower income ranges in 1953 than in the peak year 1951. For instance, about 37 percent are estimated to have received incomes below \$2,000 in 1953 as compared with 31 percent in 1951.

More basically, in determining farm family income food and fuel produced and consumed on farms is valued at farm prices, in conformity with the design of the national income accounts. An alternative valuation at retail prices would have added to farm operators' incomes and removed some of the farm units from the low income range.

Table 6.—Family Composition in 1952

				Courps				
		Average II	nmber of	-	Perc	ent of far	allies	
Quintile '	B	Eurners		pader 18 ors	Without	With	W於b eband	Median egs of
	Persons It years old and family over par family	Per Jamey	Per family with 1 or more children	Acous		aged 65 years old and over	femily bead	
Lowest2 3 4	3.19 3.65 3.63 3.63 3.77	1, 02 1, 34 1, 44 1, 63 1, 96	1.11 1.35 1.40 1.31 1.07	2. (3) 2.31 2.21 2.06 1.97	54.3 41.4 36.6 36.4 40.0	61. 9 30. 6 39. 1 36. 5 34. 6	30.0 12.9 7.9 6.6 7.9	54 93 41 42 46

^{).} Families of two or more persons reaked by the of family money income (below lacome taxes).

Source: Office of Business Economics, U. S. Doparement of Commerce, based on Comme Bureau data.

Furthermore, it is generally agreed that price levels are somewhat lower for rural than for urban families mainly because of differences in the regional distribution of the two groups. If allowance could be made for this factor, the result would also be some reduction in the number of low income farm families relative to that of nonfarm units.

An additional specific factor which should be taken into account is that, on the average, farm families are probably subject to lower effective rates of taxation than the nonfarm groups. More generally, there are such substantial differences between rural and urban modes of living that it is very difficult to make meaningful comparisons of economic status

between these groups.

Some of the factors which have been reviewed affect the distribution of nonfarm families also, but their quantitative importance is much smaller. For instance, the presence of part-year earnings affects the interpretation of the nonfarm family distribution, since some young couples that are included in the low ranges of that distribution did not have independent economic status throughout the year. Also, differential needs and responsibilities that have been mentioned in connection with individuals, must be taken into account in the case of multiperson families as well. Information contained in table 6 throws some light on this point.

This table summarizes information on the composition of families in each quintile, derived from sample data collected by the Bureau of the Census in a field survey of 1952 family incomes. Although based on a somewhat different definition of income, broad inferences may be drawn with regard to

corresponding fifths of families shown in this study.

Particularly relevant in the present connection are the data relating to the average size of family, the proportion of families without children, and the age of the family head. It can be seen that the average family size is substantially smaller in the lowest fifth than higher on the income scale; that the proportion of families without any children is largest in the bottom group; and that the average age of the family

head is also largest in that fifth. All these facts make it reasonable to infer that family needs and responsibilities were smaller on the average among the low income groups than in the higher income ranges, and that the distribution of multiperson family incomes, as well as that of unattached individuals, should be interpreted with this in mind.

The prevalence of aged couples in the bottom group draws attention to another factor which is relevant in the case of individuals as well. The economic status of retired people is not always measured comprehensively by their current income because they plan as a matter of course to supplement

such income by accumulated savings.

Furthermore, there is considerable turnover in the low income groups, both among multiperson families and individuals. This turnover reflects on the one hand such factors as temporary sickness, unemployment and business loss, and, on the other hand, the passing up and down the income scale that is part of the normal economic life-cycle of the typical family unit.

Top income groups

In general, turnover of this type causes a wider dispersion of incomes measured on an annual basis than would be shown by an income distribution in which income receipts were summed over a number of consecutive years. Thus, the number of families in the higher, as well as in the lower, income ranges in any given year is composed partly of units that are located there only temporarily.

In the interpretation of the statistics for upper income groups other characteristics of the income definition should be kept in mind as well. Most important, perhaps, is the fact that capital gains and losses are not counted as part of personal income, and that the earnings of stockholders are measured by their dividend receipts, without taking into account changes in their share of undistributed corporate

earnings,

Technical Note

The main source materials on which the estimates of income size distribution are based are the statistics from Federal individual income tax returns prepared in summary form by the Internal Revenue Service, and the sample data on family incomes collected in annual field surveys of the Bureau of the Census and the Federal Reserve Board. The income size distribution series presented here for the period through 1951 were derived by a systematic combination of these two sets of statistics. As part of the integration procedure the basic data were adjusted so that the totals for the various types of income—wages and salaries, noncorporate business income, dividends, etc.—would agree with the independently estimated totals included in the Office of Business Economics aggregate personal income series.

A detailed description of the methods of combining and adjusting the tax return and sample survey statistics to derive the income distribution estimates for 1944-47 is included in "Income Distribution in the United States, by Size, 1944-50" (U. S. Government Printing Office, Washington 25, D. C., 1953, price 65 cents.) * The following descriptions:

tion relates to the estimates of income size distribution for later years.

Before-tax distributions for 1950 and 1951

As described in the Income Distribution supplement, the basic procedure used to derive income size distribution estimates for nonfarm families and unattached individuals for 1944-47 involved the following main steps: (1) The derivation from consolidated Federal individual income tax returns of a distribution of individual earners by size of their wage-salary or nonfarm entrepreneurial earnings; (2) the combination of these individual earners into family units classified by size of family earnings, based on relationships between individual and family earnings determined from the Census Bureau sample survey data; and (3) the addition of other types of income to family earnings to obtain the distribution of nonfarm families by family personal income level.

For 1950 and 1951, a somewhat different integration of the source material was suggested by two considerations. In the first place, the split-income provision introduced for Federal income tax returns in 1948 led to a sizable increase in the number of two-income joint returns of husbands and wives which would require separation under step (1); many couples formerly filing two separate returns reported their combined income on a joint return once the split-income

^{2.} It may be noted that revisions have not been made in the 1944-47 size distribution series to incorporate the revised estimates for these years of agreequite personal income and its component income types that have been prepared subsequent to the Income Distribution supplement. Note of these revisions were small and in view of the detailed statistical procedures in constructing size distributions and the minor changes that could be anticipated, it did not seem want while so revise the distribution series for this period. The largest revisions applied to the not farm income totals for 1946 and 1947 which were reduced by about \$1 billion. Thus the size distribution series everstates somewhat the economic struct of farmers in these two years. For other types of income the revisions were much similer, and for total family personal income they did not exceed \$300 million or less than 0.3 percent of the total.

provision went into effect. In view of the lack of adequate up-to-date information for separating these returns a methodology which would omit this step seemed in order.

A second reason for amending the earlier procedure was the lack of current sample survey data on the relationships between individual earner distributions and family earnings distributions, such as were used in step (2) of the 1944-47 procedure. The latest Census Bureau sample data that included the necessary cross-classification of these earnings statistics referred to 1946. However, more nearly current data providing a bridge between tax returns and families classified by levels of total income (i. e., including dividends, interest, rents and other types of income in addition to earnings) were available from the Census Bureau samples. This suggested a methodology in which tax returns would be converted into family units at a stage where the former were classified not by levels of earnings as in the earlier methodology, but by levels of total income.

The following is a summary of the major steps for deriving the nonfarm family income distributions for 1950 and 1951.

First, Federal individual income tax returns in each year, classified by adjusted gross income brackets in the tabulations available from the Internal Revenue Service (IRS), were shifted to brackets representing income exclusive of net capital gains. The shifting of returns reporting such gains (and of their incomes exclusive of such gains) was based on IRS tabulations for the two years which showed these returns cross-classified by adjusted gross income brackets and by net capital gain brackets. In the shifting procedure four major groups of returns distinguished in the IRS tabulations were treated separately; joint returns of busbands and wives, separate returns of husbands, separate returns of wives, and single returns.

Second, the returns were combined into family units. Incomes reported on separate returns of husbands and wives—a relatively small group in this period—were combined on the basis of an estimated cross-distribution in which the husbands were classified by size of their own income and cross-classified by size of the wife's income. The main combination step, however, was the addition of the income of supplementary family income recipients (other than wives) to that of heads (including husband-wife combinations).

The combination was accomplished mainly on the basis of an unpublished Census Bureau study in which the 1949 Federal individual income tax returns filed by a sample of family members that were included in the Census Bureau's field survey of family incomes for that year were tabulated. These tabulations (a) provided distributions of family heads (or husband-wife combinations), and of supplementary income recipients, by size classes of income reported on their income tax returns, with each group further classified by the number of income recipients in the family of which they were a part, and (b) cross-classified the supplementary income recipients in each income bracket by size of the income of the family head (or husband-wife combination) reported on tax returns. On the basis of (a), returns in each bracket of adjusted gross income less capital gain were subdivided into the following eight groups: heads of families (or husband-wife combinations) with 0, 1, 2, or 3 or more supplementary income recipients; supplementary income recipients in families with 1, 2, or 3 or more such recipients; and unattached individuals.

For families with no supplementary income recipients by far the largest group—and for unattached individuals, the distributions required no combination. For families with one supplementary income recipient, the incomes of family heads (or husband-wife combinations) were combined with the incomes of supplementary recipients on the basis of the information under (b). For the relatively small groups of families with two or more supplementary income recipients, where the sample data were too scanty to provide adequate cross-tabulations, the individual income recipients were combined into family units by procedures similar to those used in earlier years for combining individual earners into families, as described on page 51 of the Income Distribution supplement. A combined all-family distribution was then obtained by adding the distributions for the various number-of-income-recipient groups.

The third step was to subtract farm operator families included in the tax-return-based all-family distribution. Estimates of the numbers and amounts of income to be subtracted in each income bracket (including amounts from nonfarm sources as well as reported net farm income) were derived from IRS tabulations of tax returns reporting proprietorship income in the farming industry and sample statistics giving source patterns of income for farm operators in various income brackets. As described in the Income Distribution supplement, the size distribution series for the farm group, unlike that for nonfarm families, is not based

on tax return data.

Finally, the nonfarm family distribution in each year was adjusted to add families not filing tax returns and types of income not covered on returns, and also to adjust reported amounts of income so as to agree with the control totals included in the personal income series of the Office of Business Economics. Control totals of the aggregate amounts of income, by type of income, and of the total number of families were derived as explained on pages 53 and 78 of the Income Distribution supplement. Families not filing returns were included initially by substituting the number of families with incomes under \$1,000 shown in the inflated sample surveys of the Census Bureau for the corresponding number derived in preceding steps. The total number of nonfarm families in the distribution at this point agreed very closely with the control total number of such families that had been established.

To add the income not accounted for, a comparison was first made between the amounts of each major type of income—wages and salaries, business and partnership income, dividends, interest, rent, etc.—covered in the tax-return-based distribution for nonfarm families and the corresponding control totals for that group developed from the personal income series.

Detailed information was available for earlier years, as described in the Income Distribution supplement, on the distribution by income brackets of certain major elements of income that had to be added (nonmoney income, social security benefits, and other transfer payments.) A distribution by family income brackets of the total amount of income not covered in the tax-return-based nonfarm family distribution was estimated, taking into account this information, the distribution of reported taxable incomes, and the results of the IRS audit studies for 1948 and 1949. The amount of additional income in each income bracket was added to the reported amount, and the families were shifted up the income scale by using the interpolation procedures described on page 61 of the Income Distribution supplement.

The several steps described above were also carried through for the year 1947 in order to determine whether the change in methodology had introduced any basic differences in the income distribution series for nonfarm families. The resulting distribution was found to be closely similar to that presented for 1947 in the Income Distribution supplement. Since the split-income provision for tax returns was not in operation in 1947 and since the sample data used in the

^{3.} The statistical procedures for cross-subtraction (and also for cross-addition mentioned in the following paragraphs) are described in featners 9, page 36 of the Income Distribution supplement.

Income Distribution supplement for combining earners into families applied to the adjacent year 1946, the 1947 income distribution for nonfarm families in the supplement provided more reliable figures for that year than the pro-

cedure described above.

For farm operator families, the income distributions for 1950 and 1951 were derived by essentially the same pro-cedures that are described in the Income Distribution supplement and are subject to the same limitations. The estimates for unattached individuals were obtained by extrapolating the 1947 figures derived in the supplement on the basis of the increase in the average income of the group, on the assumption that relative income differences among these individuals had not changed. It may be noted that detailed income-tax-based estimates for unattached individuals showed practically no change in relative income distribution during the 1944-47 period.

Before-tax distributions for 1953

Tabulations of Federal individual income tax returns are not yet available for 1953 so that the estimates for that year are of a preliminary character. Sample data on the size distribution of consumer units were available from the Federal Reserve Board's annual Survey of Consumer Finances which indicated that for multiperson families and for unattached individuals, relative differences in incomes were essentially the same in 1953 as in 1951. Accordingly, the income distribution for each group was estimated here by extrapolating the corresponding 1951 distribution on the assumption of unchanged relative income differences.* A similar assumption was made in the case of the farm operator family group, and the distribution for nonfarm families was obtained by subtracting the farm distribution from the all-family estimates. Control totals for 1953 for total family income and the total number of consumer units were obtained for the three consumer groups by the procedures outlined in the Income Distribution supplement.

Federal individual income tax liabilities

Federal individual income tax liability is defined here as the liability reported on individual income tax returns plus an allowance for taxes collected through subsequent audit, minus liabilities of military personnel not living with their families, minus liabilities on not capital gains.

4. The statistical procedures used were similar to these described in feetness 12, page 28, of the Income Distribution supplement.

For 1950 and 1951, Federal individual income tax liabilities of families classified by family personal income brackets represent essentially a rearrangement of the liabilities reported on individual income tax returns as tabulated by the IRS. In broad outline, the procedure for deriving the family liability figures was to shift the reported liabilities (after subtracting estimated liabilities on capital gains) along with the returns as the latter were combined into family units and shifted from adjusted gross income into family personal income brackets by the procedures outlined above. Amounts of tax liabilities on capital gains that were subtracted were estimated on the basis of IRS tabulations showing for each adjusted gross income bracket the amounts of statutory net capital gains segregated for alternative tax, and the amounts taxed at ordinary rates. The tax on the former was derived by multiplying segregated gains by the alternative tax rate and that on the latter by multiplying other gains by the average effective tax rate in each bracket. For unattached individuals, 1950 liabilities were estimated from statutory tax rates as described on pages 74-76 of the Income Distribution supplement, and those for 1951 by extrapolating the 1950 figures by changes in statutory rates for single persons with no dependents.

For 1953, for which comparable information from tax returns was not available, the estimates of liabilities were based on changes in statutory tax rates. Ratios of 1953 to 1951 average tax liabilities for given amounts of net income, based on data supplied by the Treasury Department, were applied to the 1951 liability averages for families and unattached individuals at corresponding points on the family income scale.

The averages for 1950, 1951, and 1953 were then adjusted proportionately so that when multiplied by the numbers of consumer units in the various family income brackets they would account for the estimated total of Federal individual income tax liability (as defined for the purposes of this report) for those years. Although based in part on tax collection data, the estimate of total tax liability for 1953 is preliminary.

Distributions of families and unattached individuals by level of after-tax income were derived for 1950, 1951 and 1953 by subtracting Federal individual income tax liabilities from family personal income in each family income bracket, and shifting the families down the income scale by using the interpolation procedures described on page 61 of the Income Distribution supplement.

Table 7.—Number of Consumer Units and Persons, and Aggregate and Average Family Personal Income, Selected Years, 1944–53 [Continuation of table 1 of Income Distribution supplement]

		Families and unattached individuals					Families						Operiorping individuals		
	N	Num pers	ber of ons	Fo	Family personal income			Number of persons !		Family personal Income		בתם.	Nambor	Family personal income	
	Number of con- separate units		Average	Amoting	Average	Average income			Average	Amount	_	Incomo	of utnate toohed individe	Amount	
	(mil- None)	Total (mit- lions)	per coa- sumer unit	(billions of dol- bars)	Per con- sumer unit (dollars)	Por capita (dellars)	iles ((mil- ileos)	Total (mil- lions)	number per (Adally	(bBilans of dol- lors)	Par family (dollars)	Por copità (dollars)	uais / (mil- lions)	(billions of dol- lars)	Per capita (dollare)
1944 1840. 1847. 1850. 1861.	40, 9 43, 3 44, 7 48, 0 49, 6 50, 5	125. 4 189. 4 142. B 149. I 151. 2 140. G	3.07 3.22 3.19 5.05 3.66 3.10	147. 7 170. 7 194. 6 217. 3 242. 7 271. 5	3,014 3,040 4,120 4,444 4,904 5,372	L, 178 L, 225 L, 205 L, 457 1, 004 2, 788	33. 2 35. 9 37. 0 39. 9 40. 4 41. 1	117, 8 131, 0 134, 0 140, 0 142, 2 147, 2	3.54 3.68 3.63 3.63 3.63	184. 1 156. 7 169. 3 167. 7 221. 4 246. 7	4,027 4,309 4,674 4,009 5,477 6,002	1, 138 1, 188 1, 250 1, 413 1, 557 1, 676	7.0 7.5 7.7 9.1 9.4	13. 6 14. 0 15. 3 10. 5 21. 3	1, 797 1, 870 1, 978 2, 198 2, 820

L. As of and of colepant year.

Table 8.—Distribution of Consumer Units and of Family Personal Income by Family Personal Income Level, Selected Years, 1944-53 [Continuation of Table 2 of Income Distribution supplement]

							1					
Family personal income	Nap	ther of famili	es and unath	aebęd individ	inais (thouse	ands)	^	ggregate face	ily personal	income (mil)	ions of dollars	<u></u> -
(before income taxes)	1944	1945	1947	1950	1951	1983	1944	1046	1947	1950	2951	1959
Under \$1,000 \$1,000-\$1,999 \$2,000-\$2,99 \$5,000-\$2,99 \$4,000-\$4,999	4,862 8,108 8,762 7,723 4,633	3, 826 7, 608 8, 701 8, 590 8, 364	3, 746 7, 370 8, 489 8, 623 5, 733	3, 861 ! 7, 464 ! 8, 691 ! 8, 686 ! 7, 654 !	3, 227 6, 022 7, 164 8, 193 7, 455	2, 884 5, 438 6, 488 7, 899 7, 247	2, 390 12, 338 21, 938 29, 968 20, 261	2, 017 11, 570 23, 007 28, 906 25, 956	J. 978 11, 331 21, 176 30, 045 25, 883	1, 943 11, 333 20, 273 28, 983 31, 583	1, 690 9, 084 17, 946 29, 696 33, 552	1, 427 8, 242 16, 304 24, 668 32, 62)
\$5,000-86,699 86,000-\$7,499 87,600-\$9,999	9, 515 2, 248 1, 18 5	2, 065 2, 507 1, 751	3, 474 3, 155 2, 170	4, 691 2, 836 2, 758	5, 590 5, 228 3, 290	6, 276 6, 200 4, 834	13, 739 14, 942 11, 802	16, 725 16, 888 14, 905	18, 957 20, 812 18, 444	25, 6 93 26, 578 28, 35 4	20, 502 25, 593 28, 531	84, 335 41, 781 41, 196
\$10.000-\$14,999. \$15.000-\$19,999. \$20.000-\$24,989.	707 246 108	1, 070 382 143	1, 199 385 167	L 586 - 414 218	1, 899 528 274	2,273 I,494	8, 482 4, 215 2, 295	12, 784 5, 899 3, 185	14, 300 6, 586 2, 700	18, 310 7, 088 4, 826	22, 617 8, 988 6, 068	27, 492
\$25,000-249,999 \$50,000 and over	140 40	191 54	908 55	294 84	238 95	1,14	4, 651 3, 607	6, 308 1, 837	6,879 4,902	0.743 7,690	11, 097 8 356	":"
Tetal	40, 580	48,880	44,760	48, 590	49, 480	50, 550	147,721	170, 706	t84,\$ 0 8	217,242	242,652	\$1,545
						Percent di	kstribution					
Under \$1,000. \$1,000-\$1,999. \$2,000-\$2,998. \$3,000-\$2,998.	10.7 19.8 21.4 16.8 11.1	8.8 17.5 20.3 10.6 12.4	8.4 10.5 26.9 19.3 12.6	7.8 16.8 16.6 17.6 14.4	6. 6 12. 2 14. 5 15. 3 13. 1	6.7 10.8 12.8 14.6 14.3	1.6 8.4 14.9 18.9 13.7	1.2 8.8 12.9 17.5 14.0	1.1 6.1 11.6 16.8 13.9	0.8 5.2 12.5 14.6	0.7 3.7 7.4 11.8 13.8	0.5 3.0 6.0 2.0 12.0
\$5,000-\$5,990. \$8,000-\$7,499. \$7,500-\$9,098.	6. 2 5. 5 8. 4	7.1 5.9 6.0	7.8 7.0 4.8	9. 6 7. 9 5. 0	11.3 10.7 8.8	13,4 12,3 9,6	0.8 1.01 0.8	9.8 9.9 8.7	10.2 11.3 10.0	10.8 11.8	12.6 14.7 11.8	19,6 15.4 15.2
\$10,903-414,998 \$15,909-\$19,999 \$20,909-\$24,999	1.7 .6 .3	2.5 .8 .3	2.7 .9	3.1 .8 .4	3.9 1. i . 6	4.5 3.0	5.7 2.9 1.0	7. G 8. 9 1. 0	7.7 3.0 2.0	8.4 2.3 2.2	9.3 2.7 2.5	10.1
\$25,000-\$49,999 \$80,000 and over	.1	:1	5	.0	; 7] "."	3.1 2.4	3.7 2.8	3.7 2.7	4.5 8.5	4.6 3.4	10.0
Total	200-0	200.0	100.0	100.0	200.0	300.0	100.0	100.0	100.0	100.0	200.0	100.0

Table 9.—Distribution of Family Personal Income and Federal Individual Income Tax Liability Among Quintiles and Top 5 Percent of Consumer Units, 1950, 1951, and 1953

[Continuation of Table 3 of Income Distribution supplement: data for 1950 replace those in Tables 3, 31, and 32 of the supplement]

	Pero	est distribution	n of—	M	fean amount o	! —		Lower income limit of quintile	
Quintile	Femily per- sonsi income	Tax Hability	Alter-tax income	Family per- sonal income (dollars)	Tas lieblity (dollars)	After-tax in- come (dollars)	Tes rate (percent)	Delote-tex hasis (dollars)	A (tur-lex basis (dollars)
Lowest 1958	4.8 10.9 16.1 22.1 46.1	07799	5. L 11.4 16.8 22.7 44.0	1, 040 2, 418 3, 579 4, 911 10, 254	16 89 103 207 1, 208	1,040 2,329 3,416 4,014 8,946	1.6 3.7 4.0 0.0 12.8	1, 810 8, 020 4, 140 5, 860	1,780 2,890 3,960 6,480
Total	160, 0	100, 0	106, 0	4,444	175	4,049	8.4		
Top 6 percent,	23.4	46.8	19. 2	19,098	3, 132	15,034	18.0	10, 200	\$,100
Lowest	8.0 11.3 16.5 22.8 41.0	1.2 5.6 9.7 18.2 65.9	5.4 11.0 17.2 22.6 42.7	1,221 2,775 4,034 6,478 11,016	30 138 384 442 1,501	1, 191 2,626 3,788 5,631 9,425	2.4 4.9 5.8 8.1 14.4	2,000 2,420 4,680 6,450	2,600 3,230 4,570 6,580
Total	100.0	100, 0	100,0	4,904	487	4,417	9.9		
Top 5 percent	20.7	41.6	18. 4	20, 287	4, 059	18,234	20.0	11, 16	9,840
Lowest	5.0 11.3 10.5 21.3 64.9	1.4 6.9 10.5 18.7 63.6	5. 4 12.0 17. 2 22.8 42.6	1, 341 3, 645 4, 420 5, 966 12, 060	41 175 311 555 1,684	1, 300 2, 870 4, 109 5, 438 10, 178	3.1 5.8 7.0 9.3 15.0	2, 300 3, 760 6, 130 7, 050	2, 180 3, 510 4, 720 6 , 350
Tatal,	100. D	100.0	100.0	\$,372	.593	4,778	0.11		
Top 5 percent	20.7	40.4	18.9	22, 200	4,800	25, 408	21.6	12, 130	10, 136

^{).} Rounded to nearest \$10.

Table 10.--All Consumer Units: Distribution of Number, Family Personal Income, and Federal Individual Income Tax Linbility by Family Personal Income Level, 1950

[Replaces Table 19 of Decome Distribution supplement]

(sequence s above as at broom, Destroyed outperforms													
	Number of	femilia ———————————————————————————————————		Federal	individual in ilahijit y	come tax	Percent distribution						
Family parsonal income (hefore income taxes)	and met- toched in-	Aggregate		Aggregate	ļ <u></u>			Strople			Cumulative		
	(thousands) of dollars)	Average (dellars)	(millions of dollars)	(dollars)	Tex rate (percout)	Number	Inécusé	Tax liebil-	Number	Income	Tex Habil- ity		
Under \$1,000. \$1,000-41,595. \$3,000-83,990 \$3,000-83,999.	7, 464 8, 061	1, 948 11, 333 20, 273 29, 883 31, 333	503 1,518 2,505 3,493 4,470	347 765 1, 341 1, 684	0 33 95 156 239	0 2 2 3 8 4.5 5.3	7.9 JS.3 JS.6 J7.6 J4.4	0.9 5.2 9.3 13.8 14.3	0 1.3 4.2 7.3 9.2	7. 9 23. 2 29. 8 67. 4 71. 8	0.9 0.1 15.4 29.2 43.7	0 L3 5 5 12.5 32.0	
\$5,000-45,599 \$6,000-47,490 \$7,300-49,999	4, 694 3, 844 2, 738	25,003 25,576 25,304	5, 455 6, 668 8, 471	1, 751 2, 039 2, 977	379 532 717	7.0 8.0 8.5	8.6 7.9 6.6	JL 8 11. B 10. 8	9.7 11.2 10.8	81, 4 88, 3 94, 8	55.3 07.3 78.1	\$1.7 42.9 63.7	
\$10,000-\$14,999. \$15,000-\$19,008. \$20,000-\$24,989.	I, 638 414 218	18, 310 7, 083 4, 620	11, 919 17, 978 22, 130	1, 780 931 702	L 159 2, 244 3, 495	9.7 13.1 18.8	3.1 .61 .4	8. 4 3. 3 2. 2	9. 7 5, 1 4, 2	98. û 98. û 99. 2	96, 5 69, 6 92, 0	51.4 62.5 72.7	
\$25,000-\$49,999 \$50,000 and over	84 84	9, 7 43 7, 800	32, 097 91, 079	2,050 2,953	6, 002 34, 874	21. [38. 4	.8 .2	£ 5 3. 5	11, 2 16, 1	99. 8 100. 0	96.5 100.0	83. 2 100. D	
Total.	48,890	217, 242	4,444	18, 320	771	8,4	L 00. 0	100. 0	100.0				

Table 11.—All Families: Distribution of Number and of Family Personal Income by Family Personal Income Level, 1960

		_	-						
	Num-		ly per- lecome	Percent distribution					
Family personal income (before income taxes)	bor of tam- illes	Appre-	Aver-	Sin	pla	Cumulative			
····	(thou-	(mil- tions of dol- iars)	ngo	Num- ber	In- come	Num- ber	In- name		
Under 81,000 81,000-81,999 82,000-83,999 83,000-83,999 84,000-84,699	1, 482 4, 730 6, 001 7, 540 6, 628	748 7,251 15,134 20,415 29,655	1,635 2,532 3,500 4,474	2.7 1L.9 15.1 19.0 16.6	0.4 3.7 7.6 18.4 15.0	3.7 15.6 30.7 49.7 60.3	0.4 4.1 11.7 25.1 40.1		
\$6,000-\$7,999 56,000-\$7,459 \$7,500-\$8,969	4,631 3,721 2,683	24, 718 24, 811 23, 807	5, 466 6, 068 8, 470	1L3 9.4 6.8	12.5 12.5 11.5	77. 6 87. 0 81. 8	52, 6 65, 1 76, 6		
\$15,000-\$14,999. \$15,000-\$18,999. \$20,000-\$34,999.	1,001 401 211	17, 887 6, 858 4, 802	11, 917 (7, 069 22, 118	3.8 i 1.0 .5	9. 0 3. 5 2. 4	97. 6 98. 6 90. 1	85.6 80.1 91.5		
\$25,000-\$49,899 \$50,000 and over	284 81	9, 408 7, 359	23, 082 90, 883	:7	4.5 3.7	99.8 100.0	98, 3 100, 6		
Total	29,780	197, 234	4,989	190. e	100.0				

Table 12.—Nonfarm Families: Distribution of Number and of Family Personal Income by Family Personal Income level, 1950

	Num.		personal ame	Percent distribution					
Family personal income (being income taxes)	ber of Camilles (theu-	Agero.]	Sim	трю	Oumulative			
	earude)	(mil. lions of doilnes)	(dollars)	Num- ber	Income	Nem- bor	Іпсотре		
Unriet \$1,000	728	327	460	2.1	0. 2	2 I	0.2		
\$1,000-\$1,999	3, 321	5, L57	1,863	9.7	2. 9	11.8	3.1		
\$2,000-\$2,999	4, 830	12, 308	2,832	14.2	6. 9	28.0	10.0		
\$1,000-\$2,999	6, 725	23, 575	2,505	19.7	13. 2	45.7	23.2		
\$4,000-\$2,099	6, 009	27, 161	4,475	17.8	16. 2	63.5	38.4		
\$3,000-85,999	4, JBB	23, 834	5, 466	12.3	12.8	75.8	51. 2		
\$8,000-87,699	3, 458	23, 060	6, 668	10.1	12.9	85.9	54. 1		
\$7,500-89,999	2, 500	21, 164	8, 406	7.3	21.9	63.2	78. 0		
\$15,000-\$14,999.	1, 383	16, 493	11, 220	4.1	9.2	97. 3	85.2		
\$15,000-\$19,999.	367	6, 271	17, 070	1.1	3.6	98. 4	88.7		
\$20,600-\$24,999.	197	4, 359	22, 120	.6	2.4	99. 0	91.1		
\$25,000-\$49,999	268	2, 890	33, 118	.3	5.0	59.8	96. I		
\$50,600 020 0707	77	7, 038	91, 188		3.9	100.0	100. 0		
Told	34, 1#	178,414	5, 232	100, 0	100, 0				

Table 13.—Farm Operator Families: Distribution of Number and of Family Personal Income by Family Personal Income Level, 1950

	Num-		ome Leaving)	Percent distribution			
Family personal brooms (before income taxes)	ber 01 familles (cbou-	gate	Aver-	810	aple .	Çumi	alative
	sands)	(mil- lions of dollars)	(dol- lars)	Number	Income	Num- ber	Income
Under \$1,000 \$1,000-\$1,999 \$2,000-\$2,999 \$3,000-\$3,999 \$4,000-\$3,990	73£ L 409 L 141 820 559	421 2, 104 2, 830 2, 840 2, 494	574 1,483 2,491 2,482 4,400	18.0 24.9 20.2 14.5 9.9	22 11.0 14.8 14.9 13.0	12.0 37.9 32.1 72.6	2, 2 12, 2 38, 0 42, 9 50, 9
\$5,000-\$5,990 \$0,000-\$7,459 \$7,500-\$9,988	348 283 193	1,634 2,761 1,643	6, 455 6, 661 R, 831	6.1 4.7 2.4	9.5 9.9 8.8	89. 6 97. 2 96. 7	65. 7 74. 9 83. 5
\$10,000-\$14,099 \$15,000-\$19,600 \$20,000-\$24,090	118 34 14	1, 404 587 303	11, 879 17, 037 22, 091	2.1 .6 .3	7.2 2.1 1.6	95.8 99.4 99.5	90.8 93.0 94.6
\$25,000-\$49,998 \$59,000 and over	16 4	829 821	32, 618 85, 247	.å	2 8 1.7	99. 0 200. 0	98. 1 100. 0
Tetal	5, 650	19, 210	3,252	100.0	\$00.a		

Table 14.—Unattached Individuals: Distribution of Number and of Family Personal Income by Family Personal Income Level, 1950

	Num-	Famil Sonal	ly per- neouzo	P	ercent d	istribution			
Family personal income (before income taxes)	unn: tached indi-	Aggre-	Aver-	810	ıplė	Cumu	llutive		
	victuals (thou- sands)	(mil- lions of dollars)	age (dol- lars)	Num- ber	În- oome	Num- bar	In-		
Under \$4,006 \$1,000-\$1,509 \$2,000-\$2,509 \$3,000-\$3,009 \$1,000-\$4,999	2.096	1, 195 4, 079 5, 138 3, 508 1, 878	498 1, 439 2, 459 3, 430 4, 615	26, 6 30.0 21.0 11.4 6.7	6.1 20.8 26.3 18.3 9.6	\$6.4 \$6.4 79.4 90.8 95.5	4.1 24.9 52.2 7L.5 BL.1		
\$5,000-\$5,#89 80,000-\$7,499 87,500-\$9,#89	162 113 63	886 797 867	5, 445 6, 677 6, 639	1.8 L8 7	\$.0 8.9 2.8	97. 8 98. 6 99. 3	85. 7 89. 6 92. 4		
\$10,000-\$14,999 \$15,000-\$19,999 \$20,000-\$24,899	35 13 7	423 225 164	12,000 17,350 22,468	.4 .1	2.3 1.2 .8	99.7 99.8 99.0	94. 6 95. 8 98. 6		
\$25,000-\$49,299 \$50,000 and over	10	335 331	38, 296 98, 674	. :1	1.7 1.7	100.0	98.3 100.0		
Total	3, 100	19, 538	2,147	100.4	160.0		*******		

Table 15.—All Consumer Units: Distribution of Number, Family Personal Income, and Federal Individual Income Tax Liability by Family Personal Income Level, 1951

	Number of fundies	Family pers	onel lacome	Federal :	ndividual in liability	oome tax			Percept d	lete Uba Hon			
Family personal income (before income (axe)	and till- attached individuals	Appregate .		Aggregato				Simple		1	Cumulative .		
	(thon- sands)	(millions of dollars)	Avorage (dollars)	Anniel Mannat 1 12 YEA	Averago (dollars)	Tax rate (percent)	Number	Income	Tex Hability	Namber	Income	Tax ilobikty	
Under \$1,000 \$1,000-\$1,999 \$2,000-\$2,238 \$4,000-\$4,230 \$4,000-\$4,230	6,022 7,164 8,192	I, 690 9, 064 17, 945 28, 596 33, 882	320 1,508 2,503 3,503 4,501	0 241 834 1, 590 2, 154	0 40 116 190 289	0 2.7 4.6 5.4 6.4	8.5 12.2 14.6 18.5 15.1	0.7 3.7 7.4 11.6 13.6	0 1.0 2.5 6.5 3.9	6. 5 18. 7 20. 9 49. 7 64. 6	0.7 4.4 11.8 29.6 87.4	0 1.0 4.5 11.0 19.9	
\$8,000-\$8,999 \$8,000-\$7,499 \$7,300-\$8,990	8, 580 6, 323 3, 300	30, 502 35, 596 28, 531	8, 466 6, 667 8, 415	2, 460 3, 281 2, 610	441 618 829	9. L 9. 3 0. 8	11.3 10.7 0.6	32.6 34.7 11.8	(0. 2 13. 6 11. 7	76.1 86.8 93.6	50. 0 04. 7 78. 5	30. 1 43. 7 55. 4	
\$10,000-\$14,999 \$15,000-\$19,999 \$20,000-\$24,099	523	22, 017 8, 933 6, 068	11, 907 17, 105 22, 110	2, 621 2, 300 1, 088	1, 397 2, 490 2, 779	11.1 14.6 17.1	3.6 1.1 .6	9.3 3.7 2.5	10.5 5.4 4.8	97.4 98.6 98.1	88.8 69.5 63.0	68. 9 71. 3 73. 6	
\$25,000-\$49,909 \$60,000 and over	320 03	11, 097 8, 356	32, 979 88, 666	2, 560 3, 884 (7, 633 36, 335	22.9 39.9	.7 .2	4.5 3.4	10. 6 13. 8	99. 8 100. 0	98.6 500.0	98. 7 100. 0	
Total,	49, 480	242, 452	4,904	24, 3 8 0	487	9.9	300.0	100.0	160. V		 i		

Table 16.—All Families: Distribution of Number and of Family Personal Income by Family Personal Income Level, 1961

•	Num-		porsonal rme	ĭ	ercent d	0 a 2.7 (2.4 11.3 2.4 11.1 41.1 11.1 11.1 11.1 11.1 11.1	
Family personal income (before income taxes)	ber of families (thou-	Aggre-		812	op le	Curan	olstive
	200 (8)	fini) Lionsof (aralfob	A verage (dollars)	Num- ber	In costs c		Іпсиве
Under \$1,000. \$1,000-\$7,098 \$2,000-\$2,099. \$3,000-\$3,009 \$4,000-\$1,009	1,084 3,496 5,079 6,989 6,894	636 5, 316 12, 795 24, 585 31, 073	. 186 1,521 2,519 3,515 4,507	2.7 8.6 12.5 17.3 17.0	11.1	11.3 23.8 (1.1	0.3 2.7 8.5 29.6 33.6
\$5,000-\$5,090 \$5,000-\$7,499 \$7,500-\$9,999	5, 358 5, 178 2, 200	29, 301 34, 022 27, 768	5, 468 6, 688 8, 414	13.3 12.8 8.2	15. B	84.2	481.9 82.5 75.0
\$10,000-\$14,999 \$15,000-\$19,009 \$20,000-\$74,999	1, 854 508 268	22,078 8,681 5,685	11,907 17,100 20,105	4.0 1.8	3. F	06.8	85. 0 88. 9 91. 6
\$25,000-\$49,999 \$50,000 and over	324 64	10,692 7,959	32, 981 88, 240	.\$.2	4.8 8.6	99. 8 100. 0	90, 4 100, 0
Total	40, 420	221,379	5,477	100.0	100.0		,,,,,,,,,

Table 18.—Farm Operator Families: Distribution of Number and of Family Personal Income Level, 1951

	Num.	Family inc	Personal Mag	1	'ercent di	կարարությանն անումում է և անումու	orth.
Paraity personal income (before income taxes)	ber of families (thou-	grades		Esun	ıple	Came	ilstive
	asunda)	(mil- lions of dollars)	A verage (deliars)	Ngm- ber	Іпсолев.	Num-	Income
Under \$1.000	540	374	692	9.6	1.7	9.6	LT
\$1.000-\$1.990	1, 191	1,734	1, 454	21.3	7.8	30.9	9.5
\$2.000-\$2.909	1, 967	2,645	2, 479	19.0	11.9	58.9	21.4
\$3.000-\$2.000	848	2,949	3, 478	15.1	13.3	56.0	34.7
\$4.000-\$4.990	603	2,699	4, 478	10.8	12.2	75.8	46.9
\$6,000-85,580	429	2, 344	5, 404	7.6	10.6	58. 4	57.5
\$6,000-57,400	379	2, 626	6, 656	6.8	11.4	90. 2	63.9
\$7,600-\$8,000	273	2, 337	8, 567	6.9	10.8	95. 1	79.4
\$10,000-\$14,000	173	2, 078	11, 972	3.1	9.4	98, 2	88.8
\$16,000-\$18,000	48	822	17, 119	.9	1.7	99, 1	92.5
\$20,000-\$24,090	20	449	27, 163	.4	2.0	99, 3	94.5
\$25,000-\$49,080	8	679	32, 760	:4	3.1	99.9	97. 6
\$50,000 and over	31	532	70, 421		3.4	100.0	100. 9
Total	5,600	22,168	8,950	600. D	190,0		

Table 17.—Nonform Families: Distribution of Number and of Family Personal Income by Family Personal Income Level, 1951

	Num-	Family lite	porsana) oma	1	Percent distribution			
Family porsonal income (before income taxes)	bar of families (thou-	Agerc-	1 -	Simple Comp			alotive	
	sands)	qoligis) ipme of (mil)		Num- ber	income	Num- bar	în come	
Under \$1,000 \$1,000-81,000 \$2,000-82,000 \$4,000-\$3,090 \$4,000-\$4,000	2.304 4.012	262 3, 592 10, 150 21, 616 28, 373	481 1,555 2,530 3,520 4,510	1. 0 0. 6 11. 5 17. 7 18. 1	0.1 1.8 5.1 10.0 14-3	1.6 8.2 19.7 27.4 85.5	0, L 1, 9 7, 0 17, 9 32, 2	
\$5,000-98,900 \$0,000-\$7,499 \$7,000-\$8,979	4,700 4,700 3,027	25, 957 82, 100 25, 431	6, 469 6, 690 8, 600	14. I 12.8 8.7	13. 5 16. 1 12. 8	60.8 83.4 02.1	45. 7 01. 8 74. 0	
\$10,000-\$14,999 \$15,000-\$19,998 \$20,200-\$24,989	1,681 460 248	20, 000 7, 859 5, 436	11, 901 17, 008 22, 100	4.8 1.2 .7	20.0 4.0 2.7	98.9 98.9 98.9	94.6 89.6 91.3	
\$25,000-\$40,\$95. \$50,000 and over	69	10, 013 7, 425 190, 211	33,020 86,670 5,721	.9 .2 100.6	5.0 3.7	99. 8 100. 0	00. 3 100. 0	

Table 19.—Unattached Individuals: Distribution of Number and of Family Personal Income by Family Personal Income Level, 1951

	Num- her of unat-	Family inc	personal mes	7	'erçen t di	stribation			
Family personal (neome (before income taxes)	tached hadivid- uels	Apero-			ple	Оши	i)ative		
	(thou-	(mil- lionant dollars)	(dollars)	Nura- ber	In come	Ngon- ber	Income		
Under \$1,000. \$1,000-\$1,999. \$2,000-\$2,930. \$3,000-\$3,869. \$4,000-\$4,999.	2, 145 2, 527 2, 085 1, 200 561	1,044 3,768 5,180 4,131 2,480	487 1,491 2,470 3,433 4,425	23. 0 27. 0 29. 0 18. 3 6. 2	4.9 17.7 24.2 19.4 11.7	23. 6 51, 5 74. 6 87. 8 84. 0	4.9 22.0 40.8 60.2 77.0		
\$5,000-35,999. \$6,000-\$7,499. \$7,500-\$9,999.	222 145 00	1, 201 964 763	5, 419 0, 042 8, 454	2.4 1.6 1.0	5.7 4.5 3.6	90, 4 08, 0 99, 0	89. 6 88. L 91. 7		
EH0,000-614,909, \$15,000-810,099, \$20,000-\$24,099	46 15 8	539 252 178	11, 907 17, 289 22, 280	.5 .2 .1	2.8 1.2 .8	99. 5 99. 7 99. 8	94.2 95.4 96.2		
\$25,000-\$40,999 \$50,000 and o'Vor	12	405 306	32,923 90,370	:1 :i	1.9 1.9	59 , 9	98-1 100-0		
Total	\$,060	21,273	2,348	100,0	100,0		•••••		

Table 20.—All Consumer Units: Distribution of Number, Family Personal Income, and Federal Individual Income Tax Liability by Family Personal Income Level, 1953

	Number of	Рашиу рось	onal income	Pedgral (ndivides) to البائلانيا	econe tox	1		Percent di	istribution		
Family personal income Coelere income taxas)	families and unattached		•	Accreests			Strapio		I — . — .	Cumuletive		
	(thousands)	(extilizance	Average (dollars)		Tax rate (percont)	Number	Income	Tax iiq- bility	Number	Income	Tax lin- buity	
7 Inder \$1,000 \$1,000-\$1,999 \$2,000-\$2,999 \$3,000-\$3,999 \$4,000-\$4,999	6,433 6,433 7,390	1, 427 8, 242 16, 304 35, 988 32, 521	409 1, 617 2, 513 3, 512 4, 498	0 239 830 1,594 2,286	0 44 131 216 315	0 2-0 3-3 6-1 7-0	17 10,8 12,6 14.6 14.8	0.3 2 0 8 0 9 8 12 0	0 2.8 5.3 7.0	5.7 16.5 29.3 43.9 58.2	0. 5 3. 5 0. 5 19. 1 31. I	0 -6 3.6 8.9 10.5
\$5,000-\$5,999 \$4,000-\$7,599 \$7,500-\$9,979	6,240	34, 315 41, 731 41, 190	5, 4 (3) 6, 695 8, 52)	2,975 4,000 4,275	474 655 36 4	8.7 8.8 10.4	12.4 12.8 9.6	12.0 16.4 15.2	9.0 13.7 14.2	70. 6 92. 9 92. 5	48. 7 59. 1 74. 3	26. 4 40. 1 54. 3
\$10,000-\$14,999 \$15,000 and over	2,273 1,494	27, 492 42, 279	12, 092 23, 366	3, 235 10, 487	2, 422 j 7, 001 j	11.8 24.7	4.5 8.0	10. L 15. 6	10.6 34.9	97. Q 100. Q	84.4 100.0	65.1 100, 6
Total	50, 550	2/1,546	6, 572	30,000	598	11.4	100.0	(00.0	100.0		<u></u>	<u> </u>

Table 21.—All Families: Distribution of Number and of Family Personal Income by Family Personal Income Level, 1953

	Num-		एकडलाडी स्थार	F	ercent d	stributi	Cumulative		
Partily personal income (before income taxes)	ber of families (thou-		A vecago			Cum	mulative		
	BDD (B)	tions of dollars)	A vecago (dollars)	Nutra- ber	Income	Num- ber	In com è		
Under \$1,000, \$1,000-\$1,999 \$2,000-\$2,999, \$2,000-\$3,900 \$4,000-\$4,900 \$0,000-\$7,900 \$7,000-\$7,900 \$10,000-\$14,909 \$10,000-\$14,909 \$15,000 and ever	905 3,086 4,883 5,945 6,600 6,704 2,700 4,700 4,700 4,700	501 4,603 11,677 20,063 20,216 32,378 40,083 40,083 26,789 26,789 26,623	584 L 531 7, 527 3, 526 4, 491 5, 470 6, 648 8, 521 12, 187 8, 092	2.5 70.7 10.4 16.6 14.7 11.4 5.4 5.5	0. 2 1. 6 8, 6 11, 9 13, 1 16, 4 16, 3 16, 5	20 44 8 6 0 7 1 5 0 3 5 4 5 6 0 7 1 5 0 5 6 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0. 2 2. 6 36. 1 26. 9 40. 0 56. 4 72. 7 83. 5		

Table 22.—Nonfarm Families: Distribution of Number and of Family Personal Income by Family Personal Income Level, 1953

•	Num-		personal sanc	P	eroent di	etributi	en.	
Family personal income (before income taxes)	bor of furnifies (Libous-	CIME .	Averago	50		Сцга	mulative	
	sands)	(in 11- Hons of Holiars)	(dollars)	Num- ber	Income	Num- ber	Income	
Under \$1,000. \$1,000-\$1,000. \$2,000-\$2,000. \$2,000-\$2,000. \$2,000-\$2,000. \$4,000-\$4,000. \$6,000-\$6,000. \$6,000-\$6,000. \$7,000-\$6,000. \$10,000-\$14,980. \$10,000-\$14,980.	123 1724 1,287 6,143 6,660 6,670 6,670 4,087 4,089 1,574 2,584	9748867112222305 244686711222305 24668888711325	681 1,556 2,643 3,636 4,471 0,500 12,111 26,331 26,331	0.6 4.2 14.7 16.2 16.2 16.2 16.0 16.0	0.12 8.07 8.07 13.49 10.81 17.10 10.00	0.0 0.4 14.0 29.0 45.7 61.2 77.5 00.2 100.0	0.1 1.2 13.0 13.0 24.7 98.1 65.0 71.8 82.9 80.0	

Table 23.—Farm Operator Families: Distribution of Number and of Family Personal Income by Family Personal Income Level, 1953

(Detects involute bases)	Nam-		personal personal	F	'ercant di	stribatio	m
	ber of families (thous-		A verage (dallars)		n ple	Cum))61 ve
	sanda)	tions of dollars)	(dollars)		Income	Nam- tor	Income
Under \$1,000 \$1,000-\$1,988 \$2,000-\$2,989 \$3,000-\$2,989 \$4,000-\$4,989 \$5,000-\$5,000 \$5,000-\$7,409 \$7,800-\$0,000 \$10,000-\$1,088 \$10,000 and over	653 1,342 1,095 802 556 340 287 198 120 5,482	394 2,009 2,719 2,779 3,479 1,007 1,775 1,693 1,777 18,941	677 1,487 2,481 3,450 4,462 6,630 11,003 25,348	12.6 20.0 14.6 10.1 6.3 4.0 3.6 2.3 100	21 30 8 14 8 14 8 12 1 10 0 9, 4 8, 0 7, 4 100, 0	12.5 37.0 71.6 81.7 88.0 02.9 98.7 100.0	3.1 12.7 27.0 41.6 54.7 74.1 83.0 90.6

Table 24.—Unattached Individuals: Distribution of Number and of Family Personal Income by Family Personal Income Level, 1953

	DOT OF	Family bo	personal onic	1	Percent distribution			
Family personal income (before broome tases)	nnat- tached individ-	Aggre-	Avertone	Str.	nplo	Сыла	Jarias	
	uels (thou- soutls)	Houset Houset dellers)	A ver tge (dollars)	Num- ber	Income	Num- ber Incom-		
Under \$1,000. \$1,000-\$1,990. \$2,000-\$2,090.	1, 962 2, 367 2, 105	920 3, 549 3, 297	472 1, 490 2, 493 3, 458	20. 8 26. 1 22. 3	3.7 14.3 21.1	20.8 45.9 08.2	8.7 18.0 39.1	
\$3,000-\$3,090. \$4,000-\$4,990. \$5,000-\$6,090.	1, 454 742 356 210	3,227 6,026 3,308 1,937 1,362	4, 450 5, 429	16.4 7.8 3.8 2.8	20.2 13.3 7.8	83.0 91.4 93.3	39.3 72.0 20.4	
28,000-\$7,490 \$7,600-\$0,900 \$10,000-\$14,990 \$15,000 and over	130 64	1, 392 1, 111 759 1, 690	0, GM 8, 519 11, 834 31, 732	1.4	4.5 3.1 5.4	97, 4 98, 8 98, 6 100, 0	86.0 90.8 93.6 100.0	
Total	9,440	24,618	2,025	190. 6	100.0	****		

Table 25.—Distribution of Consumer Units and of Family Personal Income After Federal Individual Income Tax Liability, by Level of After-Tax Income, 1950, 1951, and 1953

[Data for 1950 replace these in Table 20 of the Income Distribution supplement]

Family personal income after Federal individual income tax liability	1050					1061)053				
	Number of families and un-		iter-tax family prount income		Percent distri- bution		After-tex family personal tocome		Porcent distri- bution		Num- ber of forcilies and up-	After-tax family personal income		Percent distri- bution	
	a Livebook		Average (dollars)	Num- ber	Alter- tex in- come	and un- attached Individ- acts (thou- sands)	Appre- stag arolilica) (cpl lo (cpl	Averago (dollars)	Num- ber	After- tax 0a- como	attached hidlyid- tials (thou- sands)		A verage (dollers)	Num- ber	After- tax in- come
Under \$1,000 \$1,000-\$1,999 \$2,000-\$2,999 \$3,000-\$2,999 \$4,000-\$7,999 \$4,000-\$7,499 \$4,000-\$7,499 \$10,000-\$7,499 \$10,000-\$14,990 \$10,000-\$14,990 \$20,000 and over	3,079 7,840 8,404 9,109 7,226 4,487 3,207 2,137 1,278 378	2, 058 12, 132 21, 702 31, 208 32, 285 24, 545 21, 621 16, 034 15, 113 6, 694	517 1,519 1,412 1,412 1,418 5,418 5,650 117,061 12,061	13708827468 10708427468	10100 1600 1200 1100 1100 1100 1100 1100	2,360 6,541 7,840 8,763 8,142 5,589 4,450 1,525 4,53	1900 9714 9714 981,500 981,500 981,500 981,500 191,500	1332 1332 1332 1332 1342 1356 1356 1357 1357 1357 1357 1357 1357 1357 1357	6.33 15.53 16.33 1	0.60012963330 10.2963330	2, 060 5, 050 7, 173 8, 257 9, 207 0, 267 8, 273 1, 081 1, 003	1, 558 0, 104 18, 025 26, 056 26, 254 25, 244 25, 244 25, 853	510 1,530 2,513 3,510 4,400 6,672 8,400 11,902	5.9 21.9 24.2 76.4 14.2 12.4 16.6 3.8	0.0 3.8 7.5 12.0 14.3 14.8 11.7 0.6
Total		198, 942	4,069	100.0	140.0	49, 480	712, 262	4, 417	_ 800.8	6.0 0.004	50, 550	241,545	4,778	100.€	189, 9